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Serial No. 10/073,717 Reply to Office Action of June 23, 2004

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph on page 4, lines 6-17, as follows:

In the attachment of non-siliceous materials to a glass substrate the present invention finds a particular utility. The attachment of a rearview mirror mount to a vehicle windshield is exemplary to the present invention. An inventive package is torn or peeled to expose an applicator pre-moistened with the anaerobic cure adhesive catalyst. The applicator contacts the glass substrate to leave a thin film of catalyst material in a desired bonding region of the substrate. Optionally, any solvent accompanying the catalyst onto the substrate is given sufficient time to volatilize. The curable adhesive is then applied of over the catalyst and the metal (or other material) mount substrate is brought into contact with the glass substrate such that the entalyst indicated anaerobically curing adhesive catalyst is therebetween for a time sufficient to allow for cure to occur.